

Annexed Table 1 List of Examination Courses for Metrological Technical Personnel

Examination type	Tested subjects
Class A metrological technician	<ol style="list-style-type: none">1. Metrological laws and administration (including the Weights and Measures Act and other relevant laws and regulations, metrological administrative organizations, tasks of metrological personnel, current status and trends of the metrological industry, and the legal units of measurement) (40% of total points).2. Quality management (including laboratory quality management, quality control, measurement traceability, measurement audit, practical application of calibration reports, reliability basics) (40% of total points).3. Measurement uncertainty (20% of total points).
Class B metrological technician	<ol style="list-style-type: none">1. Basics of metrological laws and regulations (including the Weights and Measures Act and other relevant laws and regulations) (40% of total points).2. Basics of measurement administration (including the basic metrological concepts and their development, measurement standards and tracing, legal measurement units, laboratory quality management, statistical method, and practical application of calibration reports) (40% of total points).3. Basics of measurement uncertainty (20% of total points).
Remarks	<ol style="list-style-type: none">1. Questions on Class A metrological technician examinations shall consist of single-answer or multiple-answer multiple choice questions.2. Questions on Class B metrological technician examinations shall consist of multiple choice questions or mixed multiple choice questions and true-false questions.